PI 536692 to 536864-continued

- PI 536712 origin: United States. cultivar: DEERTONGUE/MATCHLESS. remarks: Maturity 80 days. Heads excellent quality with thick, succulent mid-rib. Leaves oblong to triangular in shape with rounded tip, slightly savoyed. Plants upright, compact. Heat tolerance, slow to bolt. Annual. Cultivar. Seed.
- PI 536713 origin: United States. cultivar: GREAT LAKES EMERALD.
 remarks: Maturity 75-80 days. Medium green color with
 light savoy to outer leaves and head, giving it a slight
 Imperial look. Head well-rounded with excellent head
 protection. Base very smooth with good green color almost
 to stem when cut for market. Well adapted to Southwest
 desert regions for early winter maturing. Annual.
 Cultivar. Seed.
- PI 536714 origin: United States. cultivar: EARLY CURLED SIMPSON. remarks: Maturity 50 days. Good even under adverse conditions. Head well-blanched, curly, loose; early, crisp and tender. Especially adapted for sowing thickly in rows and cutting when young. Annual. Cultivar. Seed.
- PI 536715 origin: United States. cultivar: EXPRESS COS. remarks:
 Maturity 70 days. Leaves dark green. The "most dwarf" and
 earliest of all. Self-closing. Delicious flavor. Annual.
 Cultivar. Seed.
- PI 536716 origin: United States. cultivar: FELTHAM KING. remarks:
 Maturity 70 days. Butterhead with medium dark green
 leaves similar to Wayahead. Head medium size. Long
 standing. Annual. Cultivar. Seed.
 - PI 536717 origin: United States. cultivar: GOLDEN STATE A.
 remarks: Maturity 90-100 days. Plant bright green. Head
 very well formed, amply covered by wrapper leaves which
 are slightly frilled and medium savoyed. Base well-filled
 with good color. Annual. Cultivar. Seed.
 - PI 536718 origin: United States. cultivar: GOLDEN STATE B.
 remarks: Maturity 90-95 days. Plants slightly grey-green.
 Head well formed with ample amount of wrapper leaves
 which are thick and less frilled at tips, giving it a
 smoother look than is found in either Golden State A or
 Golden State C. Good base color. Annual. Cultivar.
 Seed.